

# Thermal Protection for Critical Electronics



## DTS 3000, DTT 6000 and DTI 6000 Series Cooling Units

Utilize closed loop cooling in tough industrial or outdoor applications with Pfannenberg's 'service-friendly' cooling units.

Our DTS 3000 Series is driven to meet the demands of our North American NEMA market. These units meet the needs on indoor NEMA Type 12 applications, NEMA 3R/4 outdoor applications and NEMA Type 4/4x stainless steel for washdown applications.

An absolute world innovation: the DTT Series. The 6000 Series top mounted cooling units offer unique security through the innovative, patented condensate management system and it is installable in the most limited of spaces.

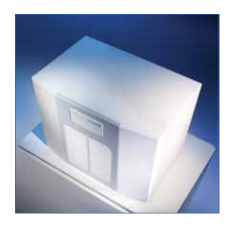
The DTI 6000 Series allows for European-style recessed mounting on enclosure doors and/or side panels on modular systems. These "click & fit" units reduce installation times by half.

## **DTT Top Mounted Cooling Units**

Featuring a unique, patented condensate management system which prevents all condensate from penetrating into the electrical enclosure. The very small installation size also means that you can install your electrical enclosures in a row to save space.

#### **Further advantages of the DTT Series:**

- Excellent security level due to patented condensate management system
- Perfect service-friendliness and long maintenance intervals
- Product variety: 3 installation sizes with 6 performance levels available
- Modern design and large selection of surface finishes and colors
- Environmental protection thanks to energy efficiency and recyclability
- Easy mounting: quick release mounting frame



## The proven industry standard: DTI/DTS Cooling Units for partially-recessed and side mounted installation



#### **Innovative Technology**

- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated ambient air
- Large distance between intake and exhaust vents, safe circulation within the electrical enclosure due to long passage of air, therefore hot spots are eliminated
- Standard controller allows for guick set up and error reporting to customer



#### **Ease of Service and Mounting**

- Integrated Cooling System®: DTI 6x01, mounted by 1 man in 2 minutes
- Easy access to fans and electronics for quick changes in the field



- Integrated condensate evaporation system
- Coated condensers and pipes standard for all outdoor and washdown NEMA units
- High pressure switches to protect compressors are standard on ALL Pfannenberg Cooling Units
- Integrated Cooling System®: one mounting cut-out for 5 different performances



#### **Conforms to International Standards**

- Global approval such as CE, UL, cUL, some GOST for Russia and CSA for Canada
- DTS Cooling Units up to protection class NEMA 4/4X

Type Cooling Capacity Btu/h		Rated Voltage	Dimensions H x W x D		Approvals			
		nateu voitage	Inches (mm)	UL	cUL	GOST	CE	Page
DTS Series Indo	or Side Mount NEMA Typ	pe 12 Cooling Units						
DTS 1200	900 - 1200	115 V / 230 V	13 (330) x 14.76 (375) x 7.48 (190)	•	•		•	19
DTS 3021	90-1300	115 V / 230 V	15.5 (393.7) x 7 (177.8) x 7.75 (196.8)	•	•		•	21
DTS 2000	1500 - 2000	115 V / 230 V	17.52 (445) x 12.4 (315) x 10.04 (255)	•	•		•	23
DTS 3041	2000 - 3000	115 V / 230 V	20.16 (512) x 10.08 (256) x 10.79 (274)	•	•		•	25
DTS 3141	3000 - 4000	115 V / 230 V / 400/460 V	29.45 (748) x 15.55 (395) x 11.57 ( 294)	•	•		•	27
DTS 3141 SL	3000 - 5000	115 V / 230 V / 400/460 V	36 (914) x 12 (305) x 12 (302)	•	•		•	29
DTS 3145	5000 - 6000	115 V / 230 V / 400/460 V	36 (914) x 12 (305) x 12 (302)	•	•		•	31
DTS 3241	7000 - 8500	115 V / 230 V / 460 V	47.60 (1209) x 15.55 (395) x 12.83 (326)	•	•		•	33
DTS 3245	9000 - 12000	115 V / 230 V / 400/460 V	53 (1347) x 16.2 (411) x 11.9 (301)	•	•		•	35
DTS 3441	14000 - 17000	400 V / 460 V	56.75 (1440) x 16 (406) x 16.75 (426)	•	•		•	37
DTS 3641	20000 - 24000	230 V / 400 V / 460 V	65.63 (1667) x 19.02 (483) x 20.4 (518)	•	•		•	39



Cooling Capacity		Data d Valta na	Dimensions H x W x D		aaA	rovals		Dage
Туре	Btu/h	Rated Voltage	Inches (mm)	UL		GOST	CE	Page
DTT Series Top N	Nount NEMA 12 Cooling	Units						
DTT 6101	1200 - 2000	115 V / 230 V	17.13 (435) x 23.43 (595) x 15.55 (395)	•	•		•	41
DTT 6201	2500 - 4000	115 V / 230 V / 400/460 V	17.13 (435) x 23.43 (595) x 15.55 (395)	•	•		•	41
DTT 6301	4000 - 5500	115 V / 230 V / 460 V	17.13 (435) x 23.43 (595) x 19.49 (495)	•	•		•	43
DTT 6401	5500 - 7000	115 V / 230 V / 460 V	17.13 (435) x 23.43 (595) x 19.49 (495)	•	•		•	43
DTT 6601	7000 - 10000	460 V	19.09 (485) x 31.30 (795) x 22.64 (575)	•	•		•	45
DTT 6801	12000 - 14000	460 V	19.09 (485) x 31.30 (795) x 22.64 (575)	•	•		•	45
DTS Series Outd	oor Cooling Units - NEM	IA Type 3R/4						
DTS 3031	900-1300	115 V / 230 V	15.5 (393.7) x 7 (177.8) x 7.75 (196.8)	•	•		•	49
DTS 3061	2000 - 3000	115 V / 230 V	20.16 (512) x 10.08 (256) x 10.79 (274)	•	•		•	51
DTS 3161	3000 - 4000	115 V / 230 V / 400/460 V	29.45 (748) x 15.55 (395) x 11.57 (294)	•	•		•	53
DTS 3161 SL	3000 - 5000	115 V / 230 V / 400/460 V	36 (914) x 12 (305) x 12 (302)	•	•		•	55
DTS 3165	5000 - 7000	115 V / 230 V / 400/460 V	36 (914) x 12 (305) x 12 (302)	•	•		•	57
DTS 3261	7000 - 8500	115 V / 230 V / 460 V	47.60 (1209 ) x 15.55 (395) x 12.83 (326)	•	•		•	59
DTS 3265	9000 - 12000	115 V / 230 V / 400/ 460 V	53 (1347) x 16.2 (411) x 11.9 (301)	•	•		•	61
DTS 3461	14000 - 17000	400 V / 460 V	56.75 (1440) x 16 (406) x 16.75 (426)	•	•		•	63
DTS 3661	20000 - 24000	230 V / 400 V / 460 V	65.63 (1667) x 19.02 (483) x 25.53 (623)	•	•		•	65
DTS Series Wash	down Cooling Units - N	EMA Type 4/4X		·		•		
DTS 3031 SS	900-1300	115 V / 230 V	15.5 (393.7) x 7 (177.8) x 7.75 (196.8)	•	•		•	69
DTS 3081	2000 - 3000	115 V / 230 V	20.16 (512) x 10.08 (256) x 10.79 (274)	•	•		•	71
DTS 3181	3000 - 4000	115 V / 230 V / 400/460 V	29.45 (748) x 15.55 (395) x 11.57 (294)	•	•		•	73
DTS 3181 SL	3000 - 5000	115 V / 230 V / 400/460 V	36 (914) x 12 (305) x 12 (302)	•	•		•	75
DTS 3185	5000 - 7000	115 V / 230 V / 400/ 460 V	36 (914) x 12 (305) x 12 (302)	•	•		•	77
DTS 3281	7000 - 8500	115 V / 230 V / 460 V	47.60 (1209) x 15.55 (395) x 12.83 (326)	•	•		•	79
DTS 3285	9000 - 12000	115 V / 230 V / 400/ 460 V	53 (1347) x 16.2 (411) x 11.9 (301)	•	•		•	81
DTS 3481	14000 - 17000	400 V / 460 V	59.13 (1502) x 15.87 (403) x 18.43 (468)	•	•		•	83
DTS 3681	20000 - 24000	230 V / 400 V / 460 V	65.63 (1667) x 19.02 (483) x 25.53 (623)	•	•		•	85
DTI Series Integ	rated/Recessed (Europe	an)						
DTS 9011H	300 W	115 V / 230 V	11.81 (300) x 19.49 (495) x 5.51 (140)	•	•	0	•	89
DTI 9021	320 W	115 V / 230 V	12.95 (329) x 15.16 (385) x 9.92 (252)	•	•	•	•	91
DTI 9031	510 W	115 V / 230 V / 460 V	22.13 x 12.21 x 8.35/8.35/13.90 (562 x 310 x 212/212/353)	•	•	•	•	93
DTI 6201	1000 W	230 V / 400 / 460 V	60.47 x 19.09 x 8.58 (1536 x 485 x 218)	•	•	•	•	95
DTI 6301	1500 W	230 V / 400 / 460 V	60.47 x 19.09 x 8.58 (1536 x 485 x 218)	•	•	•	•	95
DTI 6401	2000 W	230 V / 400 / 460 V	60.47 x 19.09 x 8.94 (1536 x 485 x 278)	•	•	•	•	97
DTI 6501	2500 W	230 V / 400 / 460 V	60.47 x 19.09 x 8.94 (1536 x 485 x 278)	•	•	•	•	97
DTI 6801	4000 W	400 / 460 V	60.59 x 19.09 x 14.64 (1539 x 485 x 372)	•	•	•	•	99
DTS Series Wate	r Cooled Cooling Units							
DTS 31X5 WC	6000-8000	VDC		•	•		•	101
DTS 32X5 WC	10000 - 12000	VDC		•	•		•	101

• available • pending

## **Indoor NEMA Type 12 Side Mount Cooling Units**

#### Features/Benefits:

Pfannenberg strives to provide a relatively maintenance-free design for our customers.

All our designs have additional options including:

**Filter Kits Option**- for special applications like wood and machine tool that need an external filter to prevent clogging of the condenser core.

**Corrosion Resistant Option** - for special applications which require a coated condenser and copper piping, such as PVC pipe manufacturing or other indoor corrosive applications.

**Voltage Options** - Many of our cooling units have been designed for both 50/60 Hz applications as well as 400 or 460 V operations with a simple jumper change in the e-box.



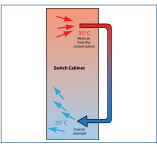
#### **Wide Condenser Fin Spacing**

This filter-free design also reduces the amount of maintenance required by the customer. A quick cleaning of the condenser is required less frequently verses the competition's models, while capacity is not compromised by easy clogging of the condenser core.



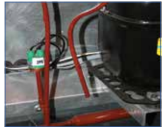
#### **Rugged, Long-lasting Backward Curved Impeller Fans**

Utilizing this type of fan, our cooling units can go twice as long before needing service verses a typical blower style fan that has smaller, low-cost and high maintenance bearings.



#### **Proper Long Internal Air Flow Paths**

The backward curve fan also has a natural right angle air path that allows our cooling units to capture hot air from the top of the electrical cabinet and deposit cool, dry air to the bottom of the cabinet and underneath critical components on the panel.



#### **Hermetically Sealed Refrigeration Circuit**

Utilizing a maintenance free design, Pfannenberg implements a hermetically sealed design that **eliminates gasketed valves** and the leak source for many other A/C unit designs. Therefore, our cooling units do not need annual maintenance to determine if the unit is properly charged with R134a refrigerant.



#### **Standard Control Board**

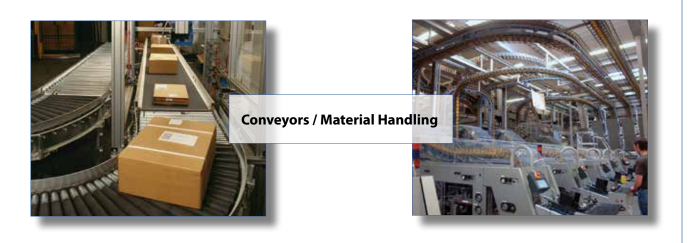
Controlling temperature and alarm setting via dip-switches, preventing airflow short cycling, high pressure switch alarm, on/off control of compressor with built-in delay timer and a LED lamp with four different flashing sequences. The control board is located in inner air circuit for protection from heat and dirt.





## **Application Examples**

The following are just a few examples of the industries and applications in which Pfannenberg's Top Mount and Indoor Cooling Units can be utilized. Call us today to find out how you can cut costs by keeping your processes, whatever they may be, up and running with reliability you can count on.







Automation / Assembly

## **DTS 1200**

## Cooling Unit 900 - 1200 Btu/h

- Maintains a NEMA 12 seal against enclosure
- Recognized to UL 484, category ACVS2/8, UL File #SA10300
- CE approved for European use
- Compact side mount design for small enclosures or hot spot cooling for larger enclosures
- Powder coated steel cover for rugged environments, easily painted to match enclosure
- Uses a mechanical thermostat control

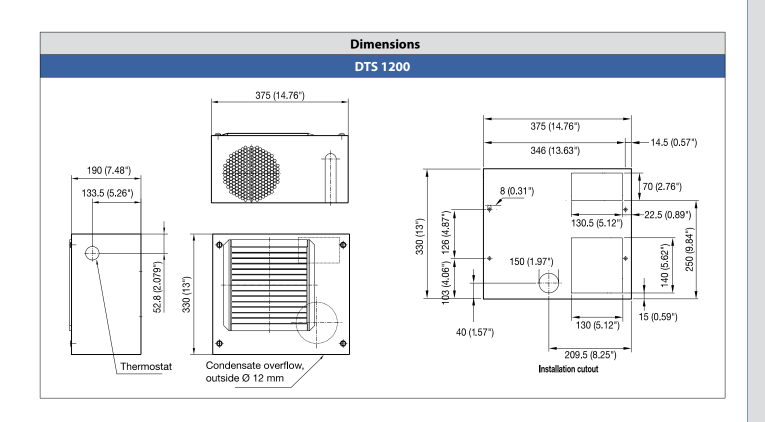


Data		DTS ·	1200	Unit
Part number	ANSI 61 (Gray)	13340114200	13340110200	
	RAL 7035 (Lt. Gray)	13340114055	13340110055	
Rated voltage ± 10 %		115	230	VAC
Frequency		60	50 / 60	Hz
Cooling performance according to EN 14511		900 -	Btu/h	
Power consumption		20	00	W
Nominal (Run) Current		2.2	1.3	Α Α
Starting current		15.7	9.5	A
Flow volume (actual)	Condenser	230 (	CFM	
Tion volume (actual)	Evaporator	106 (	(m³/h)	
Fuse (maximum)		1	Α	
Type of connection		6.6' Cord with Plug 6.6' Cord		
Noise level (according to EN	ISO 3741)	<6	dB(A)	
Weight (without packaging)	)	40 (	lb (kg)	
Ambient temperature range	2	+ 59 + 131		
Control range (adjustable)		+ 77 + 113 factory settin	/ + 25 + 45 ng + 95 / + 35	°F/°C
D. C.	type	R13	34a	
Refrigerant	quantity	28	30	g
Duty cycle		100	)%	
Condensate management		Drain Line		
Protection system		NEMA 12 against enclosur		
according to EN 60529		NEMA 1 towards the surround	dings when properly installed	
Design		galvanized	sheet steel	

Accessories	Piece	Part number	Information on page
Filter	1	18611600006	104
Condensate bottle	1	18314000100	104



#### **Cooling Capacity Performance Curve DTS 1200** Рс (BTU) (Watt) 3400 1000 Tinternal 2550 750 How to use chart @ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines) 1700 500 = 825 Btu/h cooling capacity (Y-axis) 850 250 +45C/113F +35C/95F +25C/77F 20 55Tu (C) 68 77 95 113 131₀(F) Tambient



## **DTS 3021 (NEMA Type 12)**

## Cooling Unit 900 - 1300 Btu/h

- Compact design, ideal for small control cabinets or for cooling of hot spots in larger control cabinets
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Logic connector for door contact input
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		DTS 3021 (NE	MA Type 12)	Unit
Part number	ANSI 61 (Gray)	13383141251	13383144251	
RAL	7035 (Light Gray)	13383141255	13383144255	
Rated voltage ± 10 %		230	115	VAC
Frequency		50/60	60	Hz
Cooling performance according to EN	14511	12	00	Btu/h
Power consumption		253	243	W
Nominal (Run) Current @ 35/35 °C		1.2	2.1	Α Α
Starting current		3.5	5	A
Hariman and and aim Garan (force a Garan)	internal	38 (	65)	CFM
Unimpeded airflow (free flow) external		99 (169)		(m³/h)
Fuse (maximum) Class CC		15	15	A
Type of connection		cord with m	olded plug	
Noise level (according to EN ISO 3741)		< 64		dB(A)
Weight (without packaging)		30 (13.6)		lb (kg)
Ambient temperature range		+ 46 + 114/ + 8 + 45		
Control range (adjustable)		+ 77 + 113 / + 25 + 45 factory setting + 95 / + 35		°F/°C
Refrigerant	type	R134a		
Reirigerant	quantity	150		g
Duty cycle		100 %		
Condensate management		Integrated Condensate Manageme	ent System with Condensate Drain	
Protection system		NEMA 12 against enclosur	e when properly installed	
according to NEMA type		NEMA 1 towards the surroundings when properly installed		
	housing	galvanized	sheet steel	
Design	cover	galvanized/electrostatically powder coated (200 °C)		

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500009	104
Condensate bottle	1	18314000100	104



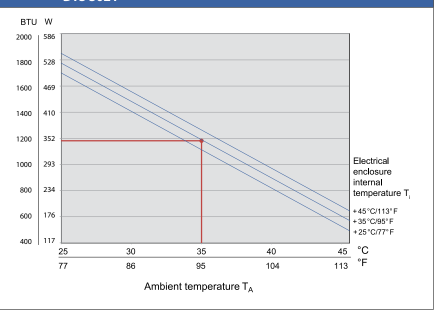
#### **DTS 3021**

#### How to use chart

Example:

@ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 1187 Btu/h cooling capacity (Y-axis)



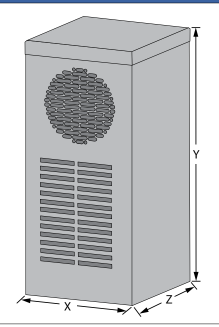
#### **Dimensions**

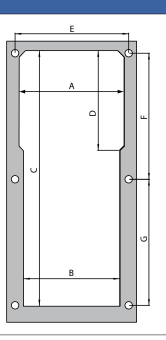
#### **DTS 3021**

Dimension	inches	mm
х	7	177.8
Υ	15.5	393.7
Z	7.75	196.8
Α	5.31	135
В	4.88	124
С	12.91	328
D	5.04	128
E	5.75	146
F	6.38	162
G	6.38	162

Mounting holes Ø 10 mm

For exact cutout information reference drilling template at pfannenbergusa.com





## **DTS 2000**

## Cooling Unit 1700 - 2000 Btu/h

- Maintains a NEMA 12 seal against enclosure
- Recognized to UL 484, category ACVS2/8, UL File #SA10300
- CE approved for European use
- Compact side mount design for small enclosures or hot spot cooling for larger enclosures
- Powder coated steel cover for rugged environments, easily painted to match enclosure
- Uses a mechanical thermostat control
- Condensate evaporator tray built-in

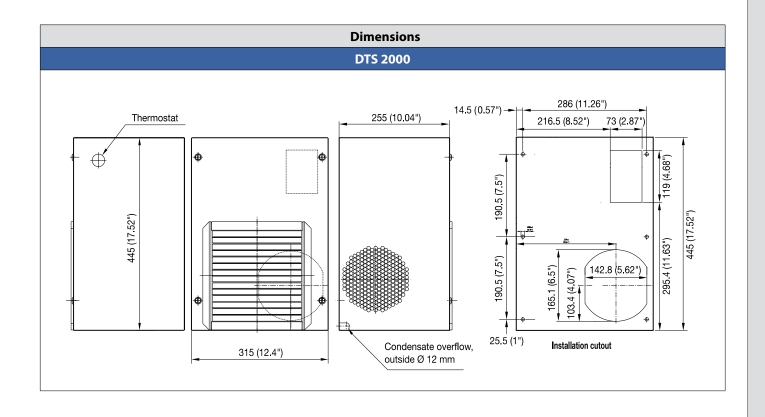


Data		DTS:	DTS 2000				
Part number	ANSI 61 (Gray)	13340214200	13340210200				
Part number	RAL 7035 (Lt. Gray)	13340214055	13340210055				
Rated voltage ± 10 %		115	230	VAC			
Frequency		60	50 / 60	Hz			
Cooling performance according to EN 14511		1700 -	Btu/h				
Power consumption		270	230	W			
Nominal (Run) Current		2.9	1.3	Α			
Starting current		13.8	9.5	A			
Flow volume (actual)	Condenser	230 (	391)	CFM			
riow volume (actual)	Evaporator	230 (	(m³/h)				
Fuse (maximum)		1	Α				
Type of connection		6.6' Cord with Plug 6.6' Cord					
Noise level (according to	o EN ISO 3741)	<62					
Weight (without packag	jing)	51 (	lb (kg)				
Ambient temperature ra	ange	+ 59 + 131 / + 15 + 55					
Control range (adjustab	ile)	+ 77 + 113 factory settin	°F/°C				
Refrigerant	type	R13	34a				
Keirigerant	quantity	30	00	g			
Duty cycle		100					
Condensate manageme	nt	Drain Line Included					
Protection system		NEMA 12 against enclosur	e when properly installed				
according to EN 60529		NEMA 1 towards the surroundings when properly installed					
Design		galvanized	sheet steel				

Accessories	Piece	Part number	Information on page
Filter	1	18611600006	104
Condensate bottle	1	18314000100	104



#### **Cooling Capacity Performance Curve DTS 2000** Рс (BTU) (Watt) 3400 -1000 Tinternal 2550 750 How to use chart Example: +45C/113F 1700 500 @ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines) +35C/95F = 1850 Btu/h cooling capacity (Y-axis) +25C/77F 850 250 35 55T<sub>u</sub> (C) 25 45 68 77 95 113 131<sub>∪</sub>(F) Tambient



## **DTS 3041 (NEMA Type 12)**

## Cooling unit 2000 - 3000 Btu/h

- Compact design, ideal for small control cabinets or for the cooling of hot spots in larger control cabinets
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Logic connector for door contact input and active alarm
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		DTS 3041 (N	EMA Type 12)	Unit
Part number	ANSI 61 (Gray)	13382341251	13382344251	
RAL 7	7035 (Light Gray)	13382341255	13382344255	
Rated voltage ± 10 %		230	115	VAC
Frequency		50/60	60*	Hz
Cooling performance according to EN 1	14511	2000	- 3000	Btu/h
Power consumption		663	690	W
Nominal (Run) Current @ 35/35 °C		4.1	6.0	^
Starting current		10.4	12.2	Α
Hariman and a disciplanta (force of association)	internal	88 (	(150)	CFM
Unimpeded airflow (free flow) external		191	(m³/h)	
Fuse (maximum) Class CC		15	15	A
Type of connection		cord with molded plug		
Noise level (according to EN ISO 3741)		< 64		
Weight (without packaging)		51	lb (kg)	
Ambient temperature range		+ 59 + 131 / + 15 + 55		
Control range (adjustable)		+ 77 + 113 factory settii	°F/°C	
Refrigerant	type	R1	34a	
Reirigerant	quantity	4	00	g
Duty cycle		10	0 %	
Condensate management		Integrated Condensate Managem	ent System with Condensate Drain	
Protection system		NEMA 12 against enclosu	re when properly installed	
according to NEMA type		NEMA 1 towards the surroundings when properly installed		
B. dan	housing	galvanized	I sheet steel	
Design	cover	galvanized/electrostatically powder coated (200 °C)		

<sup>\*50</sup> Hz unit available. Consult factory.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500005	104
Condensate bottle	1	18314000100	104



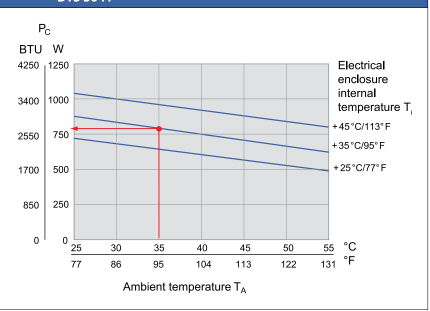
#### **DTS 3041**

#### How to use chart

Example:

@ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 2660 Btu/h cooling capacity (Y-axis)



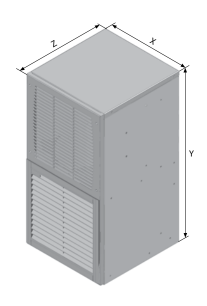
#### **Dimensions**

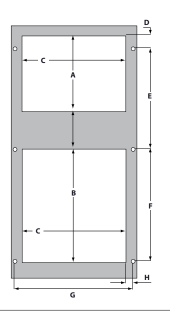
#### **DTS 3041**

Dimension	inches (mm)
х	10.9 (256)
Υ	20.2 (512)
Z	10.8 (274)
A	6.0 (152)
В	9.1 (230)
С	8.3 (210)
D	1.0 (26)
E	8.0 (203)
F	8.9 (226)
G	9.4 (238)
н	.06 (14)
I A TO THE STATE OF THE STATE O	3.0 (76)

Mounting holes Ø 7.9 mm

For exact cutout information reference drilling template at pfannenbergusa.com





Subject to technical amendments and misprints.

## **DTS 3141 (NEMA Type 12)**

## Cooling unit 3000 - 4000 Btu/h

- Long internal air path captures heat above components and provides cool air below
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Standard Controller (SC) with active alarm and door contact input
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		D	TS 3141 (NEMA Type 1	2)	Unit
Part number	ANSI 61 (Gray)	13385436251	13385441251	13385444251	
F	RAL 7035 (Light Gray)	13385436255	13385441255	13385444255	
Rated voltage ± 10 %		400/460 1Ø	230	115	VAC
Frequency		50	/ 60	60	Hz
Cooling performance according to	EN 14511		3000 - 4000		Btu/h
Power consumption		1200	795	845	W
Nominal (Run) Current @ 35A/35A	°C	2	4	7	- A
Starting current		15	15	10	A
Unimpeded airflow (free flow)	internal		178 (300)		CFM
Onimpeded airnow (free flow)	external		110 (185)		(m³/h)
Fuse (maximum)** Class CC		15	15	15	Α
Type of connection			permanent spring terminal		
Noise level (according to EN ISO 3741)		<70			
Weight (without packaging)			95 (43)		lb (kg)
Ambient temperature range		+ 59 + 131 / + 15 + 55			°F/°C
Control range (adjustable)	SC	+ 77 +	113 / + 25 + 45; factory setting	+ 95 / + 35	F/ C
Refrigerant	type		R134a		
Keirigerant	quantity		400		g
Duty cycle			100 %		
Condensate management		active conde	ensate evaporation system with sa	fety overflow	
Protection system		NEMA 12	2 against enclosure when properly	installed	
according to NEMA type		NEMA 1 tow	vards the surroundings when prop	erly installed	1
	housing		galvanized sheet steel		1
Design	cover	galvanized/electrosta	atically powder coated (200 °C); sta	inless steel on request	1

<sup>\*\*</sup> SCCR rating - See user manual for instructions to achieve 50 kA (460 v).

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500009	104
Condensate bottle	1	18314000100	104

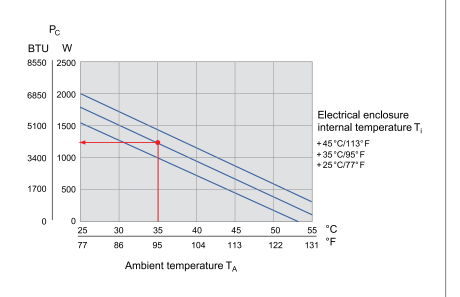


#### **DTS 3141**

#### How to use chart

Example: @ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 4090 Btu/h cooling capacity (Y-axis)



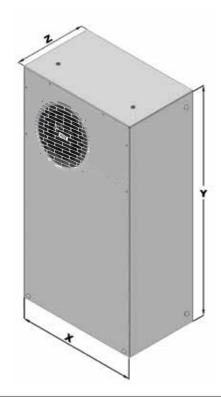
#### **Dimensions**

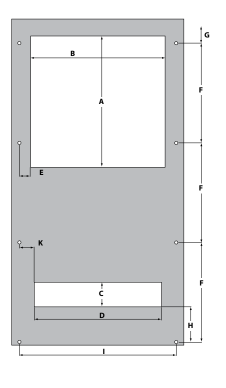
#### **DTS 3141**

15.6 (395) 29.3 (748) 9.3 (237)
9 3 (237)
).5 (257)
11.8 (300)
12.2 (310)
2.2 (56)
11.5 (292)
1.0 (25)
9.0 (229)
1.5 (38)
3.2 (81)
14.2 (360)
10.1 (257)
1.3 (34)

Mounting holes Ø 8 mm

Drawings are for reference only. Before making cutout consult pfannenbergusa.com for precise templates.





## **DTS 3141 SL** (NEMA Type 12)

## Cooling Unit 3000 - 5000 Btu/h

- Long internal air path captures heat above components and provides cool air below
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Standard Controller (SC) with active alarm and door contact input
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- 12" Width fits standard 12" NEMA enclosure depth
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		DT	S 3141 SL (NEMA Type	12)	Unit
Part number AN	NSI 61 (Gray)	13383436251	13383441251	13383444251	
RAL 7035 (Light Gray)		13383436255	13383441255	13383444255	
Rated voltage ± 10 %		400 / 460 1Ø	230	115	VAC
Frequency		50/60	50/60	60	Hz
Cooling performance according to EN 145	11		3000 - 5000		Btu/h
Power consumption		751	890	917	W
Nominal (Run) Current @ 35A/35A °C		6.5	6.6	13.4	Δ.
Starting current		14.8	14.8	28	А
Hairman I. I. i. Garage (Cara Cara)	internal		350 (595)		CFM
Unimpeded airflow (free flow)	external			(m³/h)	
Fuse (maximum)** Class CC		15	15	15	А
Type of connection		permanent spring terminal			
Noise level (according to EN ISO 3741)		<70			
Weight (without packaging)		108 (49)			lb (kg)
Ambient temperature range	Ambient temperature range		+ 59 + 131 / + 15 + 55 + 59 + 113 / + 15 + 45		
Control range (adjustable)	SC	+ 77 +	113 / + 25 + 45; factory setting	+ 95 / + 35	°F/°C
Refrigerant	type		R134a		
nerrigerant	quantity		900		g
Duty cycle			100 %		
Condensate management		active conde	ensate evaporation system with sa	fety overflow	
Protection system		NEMA 12	2 against enclosure when properly	installed	
according to NEMA type		NEMA 1 tow	ards the surroundings when prop	erly installed	
	housing		galvanized sheet steel		
Design	cover	galvaniz	ed/electrostatically powder coate	d (200 °C)	

 $<sup>\</sup>ensuremath{^{**}}$  SCCR rating - See user manual for instructions to achieve 200 kA (460 V) SCCR rating.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500006	104
Condensate bottle	1	18314000100	104

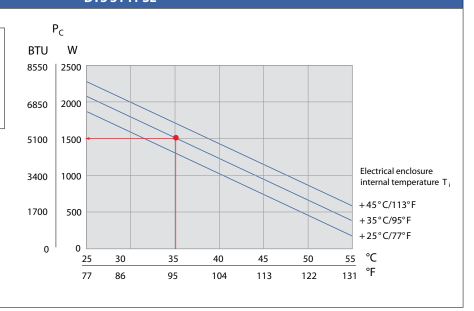


#### **DTS 3141 SL**

#### How to use chart

Example: @ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

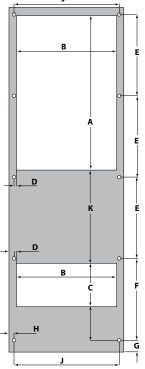
= 5107 Btu/h cooling capacity (Y-axis)



#### **Dimensions**

#### **DTS 3141 SL**

X 12 (304) Y 36 (914) Z 12 (304) A 17 (430) B 10.4 (264) C 4.7 (118) D .30 (8) E 8.5 (216) F 8.5 (216) G 1.3 (32) H .5 (13) I 3.2 (80) J 11 (279) K 9 (228) g holes Ø 10 mm
Z 12 (304) A 17 (430) B 10.4 (264) C 4.7 (118) D 30 (8) E 8.5 (216) F 8.5 (216) G 1.3 (32) H .5 (13) I 3.2 (80) J 11 (279) K 9 (228)
A 17 (430) B 10.4 (264) C 4.7 (118) D .30 (8) E 8.5 (216) F 8.5 (216) G 1.3 (32) H .5 (13) I 3.2 (80) J 11 (279) K 9 (228)
B 10.4 (264) C 4.7 (118) D 30 (8) E 8.5 (216) F 8.5 (216) G 1.3 (32) H .5 (13) I 3.2 (80) J 11 (279) K 9 (228)
C 4.7 (118)  D .30 (8)  E 8.5 (216)  F 8.5 (216)  G 1.3 (32)  H .5 (13)  I 3.2 (80)  J 11 (279)  K 9 (228)
D .30 (8)  E 8.5 (216)  F 8.5 (216)  G 1.3 (32)  H .5 (13)  I 3.2 (80)  J 11 (279)  K 9 (228)
E 8.5 (216)  F 8.5 (216)  G 1.3 (32)  H .5 (13)  I 3.2 (80)  J 11 (279)  K 9 (228)
F 8.5 (216) G 1.3 (32) H .5 (13) I 3.2 (80) J 11 (279) K 9 (228)
G 1.3 (32)  H .5 (13)  I 3.2 (80)  J 11 (279)  K 9 (228)
H .5 (13)  I 3.2 (80)  J 11 (279)  K 9 (228)
J 11 (279) K 9 (228)
J 11 (279) K 9 (228)
K 9 (228)
g holes Ø 10 mm
-
are for reference only. Before making
nsult pfannenbergusa.com for precise



templates.

## **DTS 3145**

## Cooling Unit 5000 - 7000 Btu/h

- Long internal air path captures heat above components and provides cool air below
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Standard Controller (SC) with active alarm and door contact input
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- 12" Width fits standard 12" NEMA enclosure depth
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		D	TS 3145 (NEMA Type 1	2)	Unit
Part number A	NSI 61 (Gray)	13383636251	13383639251	13383644251	
RAL 7035	(Light Gray)	13383636255	13383639255	13383644255	
Rated voltage ± 10 %		400 / 460 3Ø	230	115	VAC
Frequency		50/60	50/60	60	Hz
Cooling performance according to EN 145	511		5000 - 7000		Btu/h
Power consumption		1283	1020	1000	W
Nominal (Run) Current @ 35A/35A °C		4.5	7.8	12.6	
Starting current		16	26	48	A
Unimpeded airflow (free flow)	internal		341 (580)		CFM (m³/h)
Onimpeded airnow (free flow)	external		706 (1200)		
Fuse (maximum)** Class CC		5	10	15	Α
Type of connection			permanent spring terminal		
Noise level (according to EN ISO 3741)			< 70		dB(A)
Weight (without packaging)			108 (49)		lb (kg)
Ambient temperature range			+ 59 + 131 / + 15 + 55		°F/°C
Control range (adjustable)	SC	+ 77 +	113 / + 25 + 45; factory setting	+ 95 / + 35	F/ C
Refrigerant	type		R134a		
Kenigerant	quantity		900		g
Duty cycle			100 %		
Condensate management		active conde	ensate evaporation system with sa	fety overflow	
Protection system		NEMA 12	2 against enclosure when properly	installed	
according to NEMA type		NEMA 1 tow	rards the surroundings when prop	erly installed	
Davis	housing		galvanized sheet steel		
Design	cover	galvaniz	ed/electrostatically powder coated	d (200 °C)	

<sup>\*\*</sup> SCCR rating - See user manual for instructions to achieve 200 kA (460 V) SCCR rating.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500006	104
Condensate bottle	1	18314000100	104

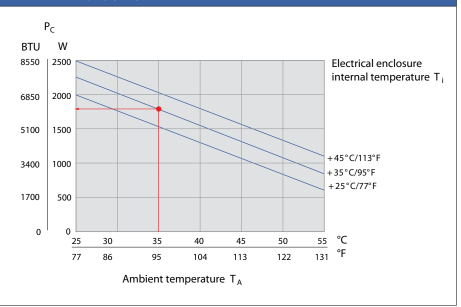


#### DTS 3145

#### How to use chart

Example: @ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 6140 Btu/h cooling capacity (Y-axis)

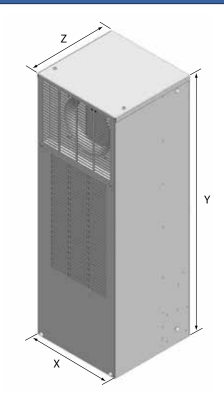


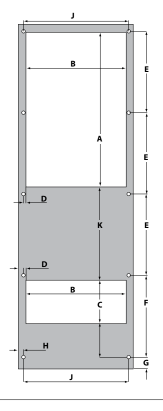
#### Dimensions

#### DTS 3145

Dimension	inches (mm)
х	12 (304)
Y	36 (914)
Z	12 (304)
Α	17 (430)
В	10.4 (264)
С	4.7 (118)
D	.30 (8)
E	8.5 (216)
F	8.5 (216)
G	1.3 (32)
н	.5 (13)
ı	3.2 (80)
J	11 (279)
К	9 (228)

Drawings are for reference only. Before making cutout consult pfannenbergusa.com for precise templates.





## **DTS 3241 (NEMA Type 12)**

## Cooling unit 7000 - 8500 Btu/h

- Long internal air path captures heat above components and provides cool air below
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- High protection system IP 56, maintenance-free
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Uses Internal Standard Control (SC) board
- Condensate evaporator tray built-in
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data			OTS 3241 (NEMA Type 12	2)	Unit		
Part number	ANSI 61 (Gray)	13385736251	13385741251	13385744251			
RAL	7035 (Light Gray)	13385736255	13385741255	13385744255			
Rated voltage ± 10 %		400 / 460 3Ø	230	115	VAC		
Frequency		50 / 60	50 / 60	60	Hz		
Cooling performance according to EN 14511			7000 - 8500		Btu/h		
Power consumption		1400	1425	1680	W		
Nominal (Run) Current @ 35A/35A °C	A °C	2.0	6.2	7.2	A		
Starting current		16	21.8	53	A		
Unimpeded airflow (free flow)	internal		580 (985)				
Unimpeded airflow (free flow)	external		580 (985)		(m³/h)		
Fuse (maximum)** Class CC		15	15	25	А		
Type of connection			permanent spring terminal				
Noise level (according to EN ISO	3741)		< 73		dB(A)		
Weight (without packaging)			119 (54)		lb (kg)		
Ambient temperature range			+ 59 + 131 / + 15 + 55		°F/°C		
Control range (adjustable)	SC	+ 77 +	- 113 / + 25 + 45; factory setting +	95 / + 35			
Defiinement	type		R134a				
Refrigerant	quantity		700		g		
Duty cycle			100 %				
Condensate management		active cond	ensate evaporation system with safe	ety overflow			
Protection system		NEMA 1	2 against enclosure when properly i	nstalled			
according to NEMA type		NEMA 1 to	wards the surroundings when prope	rly installed			
Design	housing		galvanized sheet steel				
Design	cover	galvani	zed/electrostatically powder coated	(200 °C)			

<sup>\*\*</sup> SCCR rating - See user manual for instructions to achieve 50 kA (230 v) or 200 kA (460 V) SCCR rating.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500001	104
Condensate bottle	1	18314000100	104



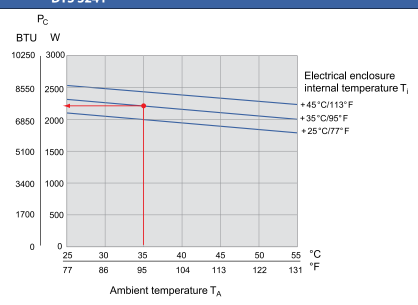
#### **DTS 3241**

#### How to use chart

Example:

@ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 7850 Btu/h cooling capacity (Y-axis)

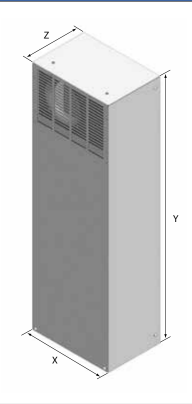


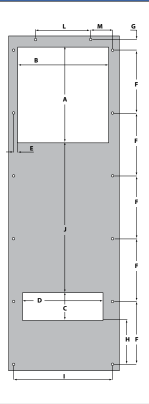
#### **Dimensions**

#### **DTS 3241**

Dimension	inches (mm)
х	15.6 (395)
Υ	47.6 (1209)
Z	10.6 (269)
Α	13.8 (350)
В	13.0 (330)
С	3.9 (100)
D	11.5 (292)
E	.59 (15)
F	9.0 (229)
G	1.5 (38)
н	6.4 (162)
l l	14.2 (360)
J	21.5 (545)
К	1.4 (34)
L	7.9 (200)
М	3.2 (80)

Drawings are for reference only. Before making cutout consult pfannenbergusa.com for precise





templates.

#### **DTS 3245**

## Cooling Unit 9000 - 12000 Btu/h

- Long internal air path captures heat above components and provides cool air below
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- High protection system IP 56, maintenance-free
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Uses Internal Standard Control (SC) board
- Condensate evaporator tray built-in
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		<u> </u>	TS 3245 (NEMA Type 1	2)	Unit
	NSI 61 (Gray)	13383836251	13383839251	13383844251	Offic
	(Light Gray)	13383836255	13383839255	13383844255	=
Rated voltage ± 10 %		400 / 460 3Ø	230	115	VAC
Frequency		50/60	50/60	60	Hz
Cooling performance according to EN 145	11		9000 - 12000		Btu/h
Power consumption		1700	1600	1600	W
Nominal (Run) Current @ 35A/35A °C		2.6	9.4	16	٨
Starting current		8	38	57	А
Universal and a long of the second	internal	706 (1200)	765 (1300)	706 (1200)	CFM
Unimpeded airflow (free flow)	external	706 (1200)	765 (1300)	706 (1200)	(m³/h)
Fuse (maximum)** Class CC		10	15	25	А
Type of connection		permanent spring terminal			
Noise level (according to EN ISO 3741)		<73			
Weight (without packaging)		150 (68)			
Ambient temperature range		+ 59 + 131 / + 15 + 55			
Control range (adjustable) SC		+ 77 +	°F/°C		
- 4.	type		R134a		
Refrigerant	quantity		1200		g
Duty cycle			100 %		
Condensate management		active conde	nsate evaporation system with sa	fety overflow	
Protection system		NEMA 12	against enclosure when properly	installed	
according to NEMA type		NEMA 1 tow	ards the surroundings when prop	erly installed	
	housing		galvanized sheet steel		
Design	cover	galvaniz	ed/electrostatically powder coated	d (200 °C)	
	20.01	guivaniz		- \/	

\*\* SCCR rating - See user manual for instructions to achieve 50 kA (230 V) or 200 kA (460 V) SCCR rating.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500007	104
Condensate bottle	1	18314000100	104



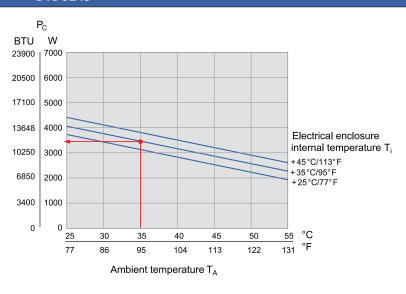
#### **DTS 3245**

#### How to use chart

Example:

@ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 10875 Btu/h cooling capacity (Y-axis)

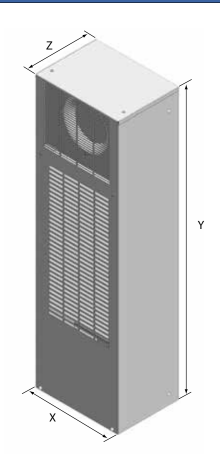


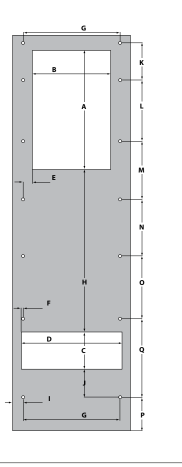
#### **Dimensions**

#### **DTS 3245**

Dimension	inches (mm)
Х	16.0 (406)
Υ	53.0 (1347)
Z	11.9 (301)
Α	16.8 (427)
В	11 (280)
С	5.3 (135)
D	13.7 (348)
E	.98 (25)
F	.35 (9)
G	13.0 (330)
Н	21.1 (537)
I	1.4 (35)
J	3.6 (92)
К	5.0 (126)
L	8.2 (209)
М	7.8 (198)
N	7.6 (192)
0	8.4 (214)
Р	4.5 (114)
Q	10.5 (267)

Drawings are for reference only. Before making  $cutout\ consult\ pfannenbergus a.com\ for\ precise$ templates.





## **DTS 3441 (NEMA Type 12)**

## Cooling Unit 14000 - 17000 Btu/h

- Large distance between intake and exhaust vents, safe circulation within the electrical enclosure due to long passage of air, therefore hot spots are eliminated
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Standard Controller (SC) with active alarm and door contact input
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Active condensate evaporation system
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range





Pending final design

Data		DTS 3441 (NEMA Type 12)	Unit
Part number	ANSI 61 (Gray)	13385036251	
RA	L 7035 (Light Gray)	13385036255	
Rated voltage ± 10 %		400/460 3Ø	VAC
Frequency		50 / 60	Hz
Cooling performance according to EN 14511		14000 - 17000	Btu/h
Power consumption		1770	W
Nominal (Run) Current @ 35A/35A	N°C	2.5	Α
Starting current		3.6	A
	internal	559 (950)	CFM
Unimpeded airflow (free flow)	external	1212 (2060)	(m³/h)
Fuse (maximum)** Class CC		15	Α
Type of connection		permanent screw terminal	
Noise level (according to EN ISO 3	741)	TBD	dB(A)
Weight (without packaging)		175 (80)	lb (kg)
Ambient temperature range		+ 59 + 131 / + 15 + 55	0F /0C
Control range (adjustable)	SC	+ 77 + 113 / + 25 + 45; factory setting + 95 / + 35	°F/°C
D. C	type	R134a	
Refrigerant	quantity	1100	g
Duty cycle		100 %	
Condensate management		active condensate evaporation system with safety overflow	
Protection system		NEMA 12 against enclosure when properly installed	
according to NEMA type		NEMA 1 towards the surroundings when properly installed	
Docima	housing	galvanized sheet steel	
Design	cover	galvanized/electrostatically powder coated (200 °C) stainless steel on request	

 $<sup>*50\,</sup>Hz$  unit available. Consult factory.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500010	106
Condensate bottle	1	18314000100	106

<sup>\*\*</sup> SCCR rating - See user manual for instructions to achieve 200kA (460 V) SCCR rating.

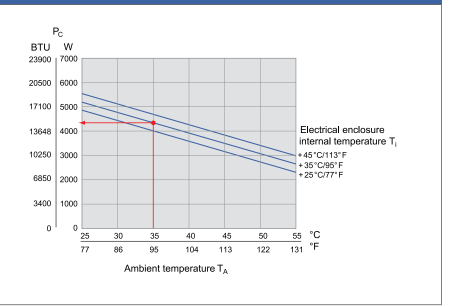


#### **DTS 3441**

#### How to use chart

Example: @ 95° F (ambient, X-axis), @ 95° F (internal, diagonal lines)

= 14262 Btu/h cooling capacity (Y-axis)



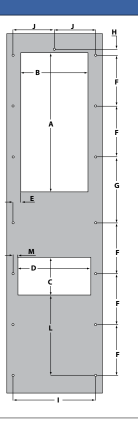
#### **Dimensions**

#### DTS 3441

Dimension	inches (mm)
х	16 (406)
Υ	56.75 (1440)
Z	16.75 (526)
A	23.2 (590)
В	11.2 (285)
С	6.3 (160)
D	12.2 (310)
E	12.8 (325)
F	8.5 (216)
G	11.0 (280)
Н	1.0 (26)
1	13.8 (350)
J	6.9 (175)
K	11.0 (280)
L	13.4 (340)
М	.79 (20)

Drawings are for reference only. Before making cutout consult pfannenbergusa.com for precise templates.





## **DTS 3641 (NEMA Type 12)**

## Cooling unit 20000 - 24000 Btu/h

- Large distance between intake and exhaust vents, safe circulation within the electrical enclosure due to long passage of air, therefore hot spots are eliminated
- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL 484 Listed, category ACVS, UL file #SA10300, CE approved for European use
- Standard Controller (SC) with active alarm and door contact input
- Powder coated steel cover for rugged environments, easily painted to match enclosure or machine
- Condenser with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air
- Active condensate evaporation system
- Utilizes a thermal expansion valve (TXV) to ensure maximum performance over a broad range



Data		DTS 3641 (NI	EMA Type 12)	Unit		
D. d	ANSI 61 (Gray)	13383936251	13383939251			
Part number —	RAL 7035 (Light Gray)	13383936255	13383939255			
Rated voltage ± 10	%	400 / 460 3Ø	230	VAC		
Frequency		50 / 60	60*	Hz		
Cooling performan	ce according to EN 14511	20000	- 24000	Btu/h		
Power consumption	n	2000/2620	3142			
Nominal (Run) Curr	ent @ 35A/35A °C	4.8	17.1			
Starting current		25	84	Α		
	internal	1613	(2740)	CFM		
Unimpeded airflow	external	1613	(2740)	(m³/h)		
Fuse (maximum)**	Class CC	15	30	А		
Type of connection	1	permanent s	crew terminal			
Noise level (according to EN ISO 3741)		< 73				
Weight (without packaging)		230	lb (kg)			
Ambient temperate	ure range	+ 59 + 131	/+15+55	0F /0C		
Control range (adju	ustable) SC	+ 77 + 113 / + 25 + 45	5; factory setting + 95 / + 35	°F/°C		
D. C.	type	R1.	34a			
Refrigerant	quantity	13	300	g		
Duty cycle		10	0 %			
Condensate manag	jement	active condensate evaporation	on system with safety overflow			
Protection system		NEMA 12 against enclosu	re when properly installed			
according to NEMA	\ type	NEMA 1 towards the surroun	dings when properly installed			
	housing	galvanized	sheet steel			
Design	cover		lly powder coated (200 °C)			

<sup>\*50</sup> Hz unit available. Consult factory.

Accessories	Piece	Part number	Information on page
Metal Mesh Filter	1	18881500004	104
Condensate bottle	1	18314000100	104

<sup>\*\*</sup> SCCR rating - See user manual for instructions to achieve 50 kA (230 V) or 200 kA (460 V) SCCR rating.

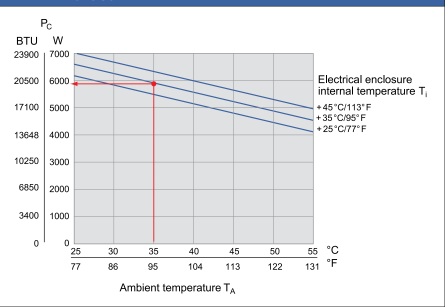


#### **DTS 3641**

#### How to use chart

Example:

- @ 95° F (ambient, X-axis),
- @ 95° F (internal, diagonal lines)
- = 20500 Btu/h cooling capacity (Y-axis)

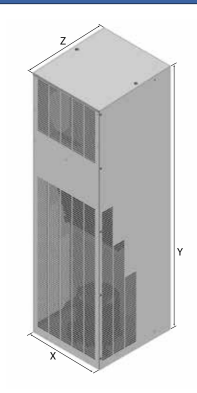


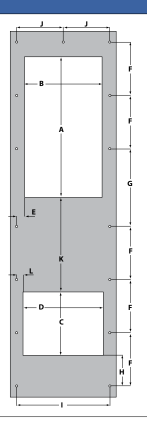
#### **Dimensions**

#### **DTS 3641**

Dimension	inches (mm)		
x	19.0 (483)		
Y	65.6 (1667)		
Z	20.4 (518)		
Α	25 (635)		
В	13.8 (350)		
С	11.2 (285)		
D	10.2 (260)		
E	1.4 (35)		
F	9.5 (240)		
G	13.8 (350)		
Н	5.5 (139)		
I	16.5 (420)		
J	8.3 (210)		
К	16.7 (425)		
L	1.1 (28.5)		
Mounting holes Ø 10 mm			

Drawings are for reference only. Before making cutout consult pfannenbergusa.com for precise templates.





## **DTT 6101**

**ECOOL** Cooling Unit 1200 - 2000 Btu/h

## **DTT 6201**

**ECOOL** Cooling Unit 2500 - 4000 Btu/h

#### **DTT:** for top mount or roof mount installation

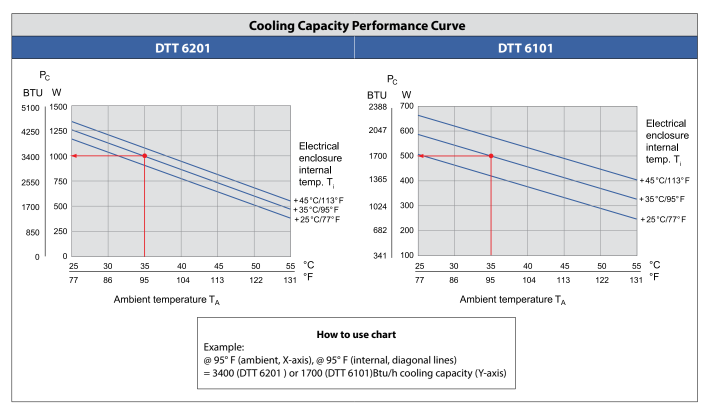
- Product variety: 3 installation sizes and 6 performances
- 4-fold protection against condensate with patented condensate management system
- Tool less mounting and maintenance due to quick-release mounting frame
- Service-friendly: complete cover removable towards the front. Easily accessible filter mats and control elements in front area.
- Energy efficiency: around 20 % saving on energy thanks to the use of more effective, lighter components
- Energy efficiency: optional multi-controller with energy-saving operation mode
- UL certification
- Design and color matching: perfect mixture of functionality and design

Data			DTT 6201		DTT	6101	Unit
Part number RAL 703	(Light Gray)	13216249055	13216241055	13216244055	13216141055	13216144055	
Rated voltage ± 10 %		400 / 460 1Ø	230	115	230	115	VAC
Frequency				50 / 60			Hz
Cooling performance according	to EN 14511		2500 - 4000		1200	- 2000	Btu/h
Power consumption		706 / 845	663 / 805	877	458 / 532	569	W
Nominal (Run) Current		1.5 / 1.8	3.39 / 3.83	8.05	2.2 / 2.4	5.2	A
Starting current		8.5 / 9.3	14.8 / 12	7.4 (60 Hz)	23	3.0	_ ^
Unimpeded airflow (free flow)				335 / 343 (570 / 582)			CFM
oninipeded air now (free now)	external 1071 / 1159 (1820 / 1970)			0)		(m³/h)	
Fuse (maximum)		6	10	20	10	20	Α
Type of connection			spring-t	ype terminal included v	vith plug		
Noise level (according to EN ISO	3741)			< 62			dB(A)
Weight (without packaging)		90 (41)	77	(35)	73	(33)	lb (kg)
Ambient temperature range			+	59 + 131 / + 15 +	55		°F/°C
Control range (adjustable)	SC		+ 77 + 113 /	+ 25 + 45; factory se	tting + 95 / + 35		F/ C
Refrigerant	type			R134a			
nemgerant	quantity			400			g
Duty cycle				100%			
Condensate management			active condensate	e evaporation system w	ith safety overflow		
Protection system			NEMA 12 aga	inst enclosure when pro	perly installed		
according to EN 60529			NEMA 1 towards	the surroundings when	properly installed		
Design	housing			galvanized sheet steel			]
Design	cover		galvanized/el	ectrostatically powder o	coated (200 °C)		

Accessories	Piece	Part number	Information on page
Fluted Filter	1	18311500000	104
Condensate bottle	1	18314000100	104







		Dimensions
		DTT 6201 / DTT 6101
Dimension	inches (mm)	
x	23.4 (595)	
Y	17.0 (434)	X
Z	15.6 (395)	
Α	10.28 (261.2)	
В	18.7 (475)	
templates.		Y
		B

### **DTT 6301**

## **ECOOL** Cooling Unit 4000 - 5500 Btu/h

## **DTT 6401**

## **ECOOL** Cooling Unit 5500 - 7000 Btu/h

#### **DTT:** for top mount or roof mount installation

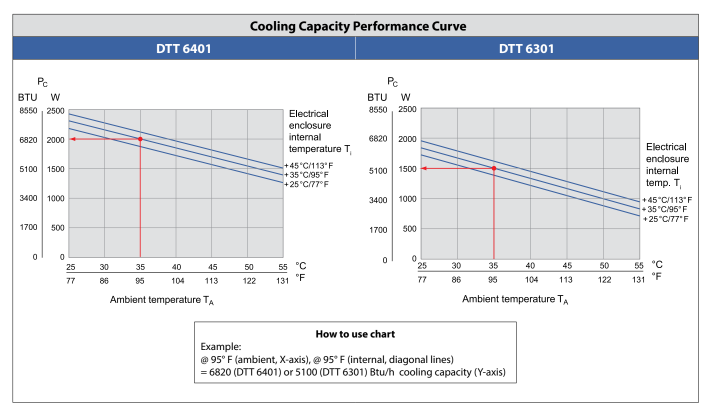
- Product variety: 3 installation sizes and 6 performances
- 4-fold protection against condensate with patented condensate management system
- Toolless mounting and maintenance due to quick-release mounting frame
- Service-friendly: complete cover removable towards the front. Easily accessible filter mats and control elements in front area.
- Energy efficiency: around 20 % saving on energy thanks to the use of more effective, lighter components
- UL certification
- Design and color matching: perfect mixture of functionality and design

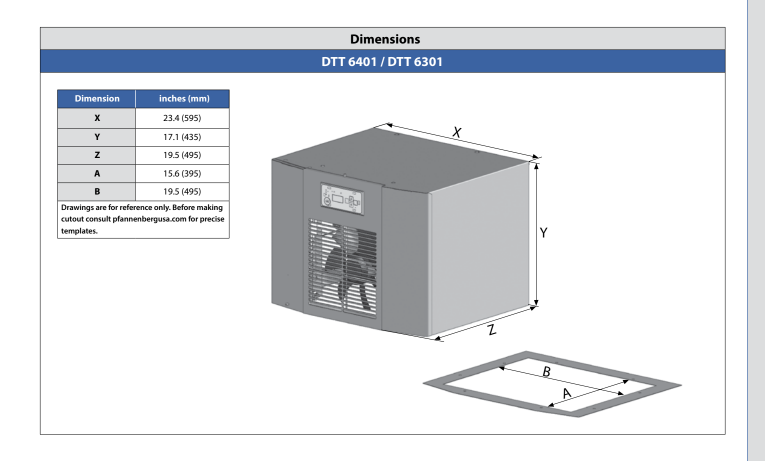


Data		DTT 6401			DTT 6301			Unit
Part number RAL 703	5 (Light Gray)	13216432055	13216441055	13216444055	13216349055	13216341055	13216344055	
Rated voltage ± 10 %		400 / 460 3Ø	230	115	400 / 460 1Ø	230	115	VAC
Frequency		50/60					HZ	
Cooling performance according to EN 14511		5500 - 7000			4000 - 5500			Btu/h
Power consumption		1300 / 1598	1049 / 1275	1894	962 / 1150	980 / 1140	1027	W
Nominal (Run) Current		2.3 / 2.4	5.1 / 5.5	16.5	3.1 / 3.2	6.3 / 6.4	10.8	
Starting current		10 / 12	16.8	34	9.8	19.7	32	Α
Unimpeded airflow (free flow)	internal	521 / 583 (885 / 990)						CFM
Offinipeded airflow (free flow)	external	1071 / 1159 (1820 / 1970)					(m³/h)	
Fuse (maximum)		6	10	20	6	10	20	Α
Type of connection		spring-type terminal included with plug						
Noise level (according to EN ISO 3741)		< 62						dB(A)
Weight (without packaging)		112 (51)	101 (46)	97 (44)	111 (50.5)	99 (45)	88 (40)	lb (kg)
Ambient temperature range		+ 59 + 131 / + 15 + 55						°F/°C
Control range (adjustable)	SC	+ 77 + 113 / + 25 + 45 ; factory setting + 95 / + 35				F/ C		
Refrigerant qu	type	R134a						
	quantity	750			725			g
Duty cycle		100%						
Condensate management		integrated condensate evaporation system with safety overflow						
Protection system		NEMA 12 against enclosure when properly installed						
according to EN 60529		NEMA 1 towards the surroundings when properly installed						
Docian	housing	galvanized sheet steel						
Design	cover	galvanized/electrostatically powder coated (200 °C)						

Accessories	Piece	Part number	Information on page
Fluted Filter	1	18311500000	104
Condensate bottle	1	18314000100	104







## **DTT 6601**

## **ECOOL** Cooling Unit 7000 - 10000 Btu/h

#### **DTT 6801**

## **ECOOL** Cooling Unit 12000 - 14000 Btu/h

#### **DTT:** for top mount or roof mount installation

- Product variety: 3 installation sizes and 6 performances
- 4-fold protection against condensate with patented condensate management system
- Toolless mounting and maintenance due to quick-release mounting frame
- Service-friendly: complete cover removable towards the front. Easily accessible filter mats and control elements in front area.
- Energy efficiency: around 20 % saving on energy thanks to the use of more effective, lighter components

use of more effective, li	ghter comp	onents				
<ul> <li>UL certification</li> </ul>						
<ul> <li>Design and color match</li> </ul>	ning: perfec	t mixture of functionality and design				
Data		DTT 6801	DTT 6601	Unit		
Part number RAL 703	5 (Light Gray)	13216832055	13216632055			
Rated voltage ± 10 %		400 / 460 3Ø 400 / 460 3Ø		V		
Frequency		50 / 60				
Cooling performance according to EN 14511		12000 - 14000 7000 - 10000		Btu/h		
Power consumption		1618 / 2050	1700 / 2100	W		
Nominal (Run) Current		3.4 / 3.5	2.45 / 2.49			
Starting current		17.1 / 19.5	8.9 / 9.9	A		
Unimpeded airflow (free flow) internal external		836 - 900 (1420 / 1530)				
		1159 - 1283 (1970 / 2180)				
Fuse (maximum)		10	10	А		
Type of connection		spring-type terminal included with plug				
Noise level (according to EN ISO 3741)		< 62				
Weight (without packaging)		170 (77)	165 (75)	lb (kg)		
Ambient temperature range		+ 59 + 131 / + 15 + 55				
Control range (adjustable)	SC	+ 77 + 113 / + 25 + 45 ; factory setting + 95 / + 35		°F/°C		
Defii	type	R134a				
Refrigerant	quantity	1500	1350	g		
Duty cycle		10	0%			

Accessories	Piece	Part number	Information on page
Fluted Filter	1	18311500000	104
Condensate bottle	1	18314000100	104

Approvals see page 15/16

**Condensate management** 

Protection system according to EN 60529

Design

housing

cover

integrated condensate evaporation system with safety overflow

NEMA 12 against enclosure when properly installed

NEMA 1 towards the surroundings when properly installed

galvanized sheet steel

galvanized/electrostatically powder coated (200  $^{\circ}$ C)



